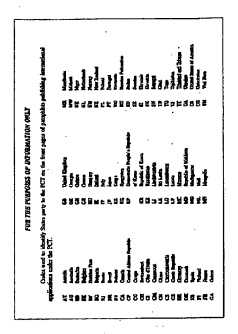
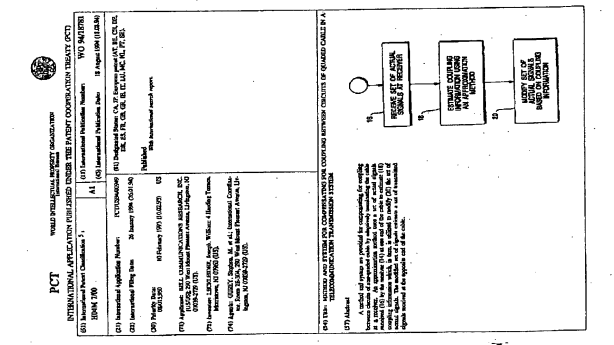
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### COMPENSATING FOR COUPLING BETWEEN CIRCUITS OF QUADED CABLE IN A TELECOMMUNICATION TRANSMISSION SYSTEM METHOD AND SYSTEM FOR ÷

#### Technical Field

compensating for coupling between such circuits in a for compensating for coupling between circuits of quaded cable and, in particular, to mothods and systems for This invention relates to methods and systems telecommunication transmission system.

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#### **Background Arr**

circuits are formed by individually twisted pairs of Almost all North American telephone loop wire These transmission copper wires that are stranded together. cable is multipair cable. pair

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In contrast, much of the European and Asian sable plant is constituted of quaded cable or circuits. ione building cables in North America are also quaded. The slemental units in these cables are quads rhich are four insulated conductors or wires twisted The advantage of quading is that more circuits can be packed into a given cross-sectional area of The disadvantage comes from the fact that the conductors in the quad are difficult to These factors lead to poorer crosstalk perforţ ance between circuits in the same qued. geometrically unstable and together. tuad is control. cable.

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then stranded together to effectively form a two-pair sub-unit. In star-quaded cable, the four conductors are in Pigure la. The natural modes of propagation of a made in two different In multiple twin quad, the two pairs that constitute the quad are individually twisted and The eross-saction of a typical star-quad is illustrated symmetry of the quad, and are illustrated in Figures 1b, twisted together. Host quaded cable is star-quaded. from perfectly constructed star-quad are obvious can be cable configurations. le and 1d. balanced pair modes, illustrated in Pigures 1b and 1c, do not couple to each other because quently referred to as "side circuits," a terminology phanton circuit of the balanced pair modes as shown in Pigure of the symmetry and opposite polarities of two conducmodes are fredescended from the use of multiple twin quad. Besides Ę one could use The balanced pair the balanced pair modes, tors of the cable. Š

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between the phantom mode and the side circuits in a quads would be like dipole-dipole coupling as it is in conductors guarantees that there would be no coupling one would get three transmission circuits with four coupling between side circuits in different Coupling between phantom circuits quadripole-quadripole coupling, which is The polarities of the voltages on the four Thus, in such a quad, conductors. As far as coupling between grads is companerally leaser than dipole-dipole coupling perfectly constructed star-quad. multipair cables. rould be carned,

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£ mechanical instability of the quad structure leads to Unfortunately, it is essentially impossible to At high coupling induced on the transmitter by the transmitted schieve the precision and stability of the quad strucfrequencies the coupling or cross-talk between conductors can be at unacceptable levels. The far and coupling, the coupling at the receive and of the cable. increases by 20 dB per decede. Further, the near end generated by the signal induced at the transmitted end, ture to take advantage of the mode structure. coupling between circuits in the same quad. signals increases by 15 dB per decade.

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and side circuits in quaded cable have a shorter range at the higher frequencies used in modern services, such Consequently, phantom circuits are never used Basic Rate ISDM.

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### Summary Of The Invention

An object of the present invention is to pling between the circuits of a quad, such as a starquad, so that all three circuits on such a quad can be used with essentially no noticeable coupling between provide a method and system for compensating for cou-

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Another object of the present invention is to ling between circuits of a quad, such as a star-quad, by adaptively terminating the circuits in an economical and simple way to improve the performance and capacity of provide a method and system for compensating for coupsuch star-quade.

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objects of the present invantion, in a telecommunication includes the step of receiving a set of actual signals function of a corresponding set of transmitted signals In carrying out the above objects and other transmission system including a graded cable (i.e. quad) having quads, a method is provided for compensating for The method it one end of the quad. The set of actual signals is a received at an opposite end of the qued and the coupling estimating coupling information which is determined by the electromagnetic interactions between the circuits, modifying the set of actual signals based the coupling information to estimate the set of transmitted signals, and transmitting the set of modi-The method also includes the coupling between circuits of the quads. between the circuits. fied actual signals. ö steps

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Preferably, the step of estimating includes an approximation method which utilizes the set of actual Eignale.

Also, preferably, the quad is a star-quad.

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Purther in carrying out the above objects and other objects of the present invention, in a telecommunication transmission system including a quaded cable The system includes means for roceiving a set of ectual signals at one and of the quaded cable. The set of actual signals is a function of a corresponding set of transmitted signals received at an opposite end of the quaded cable having quade, a system is provided for compensating for lurther includes means for estimating coupling informacoupling between circuits of the quads. and the coupling between the circuits.

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tions between the circuits, means for modifying the set of actual signals based on the coupling information to tion which is determined by the electromagnetic interacastimate the set of transmitted signals, and means for transmitting the est of modified actual signals. ş

and advantages of the present invention are readily apparent from the following detailed description of the best mode for carrying out the invention when taken in The above objects and other objects, features, connection with the accompanying drawings.

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### Brief Description Of The Drawings

FIGURE is is a cross-sectional view of a typical star-quad; FIGURE 15 is a cross-sectional view of a side circuit of such a star-quad wherein conductors two and four are at ground and canductors one and three are at +1 and -1 volts, respectively;

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FIGURE 1c is a view similar to Figure 1b except conductors one and three are at ground and conductors two and four are at -1 and +1 volts, respectively;

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FIGURE 1d is a cross-sectional view of a phanton circuit of such a cable wherein conductors one through four are at +1, ~1, +1 and -1 volts, respective-Ž

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FIGURE 2 is a block diagram (Now chart illustrating the various steps of the method of the present invention; and FIGURE 1 is a block diagram of a system for Carrying out the method steps of the present invantion.

# Best Mode For Carrying Out The Invention

ed in block diagrem flow chart form the method of the present invention in a telecommunication transmission system. A portion of the transmission system is illustrated in Figure 3 and includes a transmitter 10, a Referring now to Figure 2, there is illustratquaded cable (i.e. quad), generally indicated at 12, The nethod and system are provided for compensating for coupling between the having tristed conductors or quads and a receiver, generally indicated at 14. circuits of the cable 12.

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The set of actual signals are a function of a corresponding set of trans-Referring again to Figure 2, at block 16.a set of actual signals are received at the receiver 14 at one mitted signals received at an opposite and 19 of the quaded cable 12 from the transmitter 10 and the coupling and 17 of the quaded cable 12. between the circuits of the guad.

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At block 18, coupling information which is determined by the electromagnetic interactions between the conductors is estimated utilizing an approximation method described in detail hereinbelow

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-7At block 20, the set of actual signals is modified based on the coupling information to estimate

Finally, the set of modified actual signals are transmitted by the receiver 14 along a line 24.

the set of transmitted signals.

Referring again to Figure 1, the receiver 14 preferably includes a processor such as a microprocessor 16, a databus 18 and a system memory 10 which is used to store statistical information which correlates sets of actual signals received at the receiver to sets of transmittal signals transmitted at the transmitter 10. The statistical information is provided for all of the possible frequencies for the sets of signals.

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Statistical information is used by the microprocessor 26 to estimate the coupling information.

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The receiver 14 also presently includes a circuit 32 for modifying the set of received actual signals based on the coupling information. The circuit 12 may include a set of amplifiers having gain factors which are adaptively controlled by the miorogramssor 26 so that these outputs of the amplifiers provide an estimate of the set of transmittal signals transmitted from the transmitter 10.

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# Characteristics of Hominal Star Ounds

Since a star-quad has four conductors, the voltage transfer matrix from one end of the quad (x=0) to the other (x=1) is a four by four matrix:

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 $\begin{cases} V_{i}(J) \\ V_{j}(Z) \\ V_{j}(Z) \\ V_{j}(Z) \\ V_{j}(A) \\ V_{j}($ 

The voltages in (1) are with respect to putative remote ground at voltage sero.

In a nominal quad configuration, there is perfect geometrical symmetry within the quad and with respect to ground. Consequently, the coefficients in the transfer matrix satisfy the following symmetry:

Consequently, (1) may be written in the form:
[v.(11] . . fr (n)]

9999
AUA# 0.4.4.0 4.4.0.0 6.4.0.0.0
9999

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The natural modes, or eigenvectors of this nominal quadare wasy to identify. They age:

- 10 The ground return mode, with all conductors at the same voltage, with an eigenvalue of a+2b+c.
  - Two side circuits on engagements of argrect two side circuits one circuit has conductors two and four at +1 and -1 volts, respectively. The other circuit has conductors one and three at ground, with conductors two and four at +1 and -1 volts, respectively. The eigenvalues of both of the side circuit modes is a -c.

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This node has the four conductor voltages equal to +1, -1, +1, -1, respectively. The eigenvalue for this mode is a-10+c. The phantom circuit.

The phantom circuit is usually the lossiest mode, and the ground return the least lossy. Since ground return modes in separate quads couple strongly to such other, they are never used for transmission, but are important to the theory of crosstalk coupling and inductive interference and impulse noise.

# Manting Qued Terminations To Minimize Coupling

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Real quads are never nominal, but differ Thus, the side and phantom circuits of the quad The method and system slightly from the nominal configurations as mentioned illustrated in Pigures 2 and 3 can be used to minimize will all be coupled loosely. the coupling between the modes.

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the received voltage vector on a nominal quad would be For example, the normalized eigenvectors (node Vectors) of the nominal quad may be called (4,). Then, v, given by:

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$$\mathbf{v} = \sum_{i=1}^{n} S_i \mathbf{e}_i \tag{4}$$

where the (8,) are the transmitted data. Of course, if It is assumed, in writing (4), that the transmission the ground mode is not used, one of the S would be zero. effects have been equalized.

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To extract the i data value (5,) from the received vector, one can use the orthogonality of the normalized eigenvectors:

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8, - 010

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Where

Assuming that the mode vectors have been normalited. Of course, when the goad is not nominal, what is received is not S, but r, given by: is the transpose of e

Ê £1 - \$ C1,5,

Į equation may be written in matrix form as follows: where the C, are unknown coupling constants.

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r - C3

with obvious definitions for r, C and S. When the coupling is relatively loose, which is almost always the i.e., the C;, are close to one and the off-diagonal case, the diagonal elements in the coupling matrix, elements are (c, for 1#) close to zero. In this case, one may advantageously write (7) in the form:

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S(8 + 2) = 1 .

that it substantially reduces the magnitude of any where E is a unit matrix and B is small in the sense vector that it operates on.

one could determine B and use this knowledge to cancel If one knew the cross-coveriance of r and S, To see this, take intermodal coupling.

<u>e</u>

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product of both sides of (8) with 5' and take expected -11-

which could be solved for B if <r 5'> ware known (where the brackets "< >" indicate expected value or statisti-However, S is never known at the receiver 14 so that or 8's cannot be obtained. However, 3 (T St) - (E+B) (B St) expectation). values to get: 3

Ē (r r) - (B+B) (8 r)

sides of (8) with r' and take expectations to get:

one can write <r 8'> in terms of what is known at the receiver 14. To do this, take the outer product of both

(E E) - (E S) (B+B)

or equivalently

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3

Combining (9) and (11) then yields:

 $\langle x|x^{\dagger}\rangle = \langle B^{\dagger}B\rangle \langle B|S^{\dagger}\rangle \langle B^{\dagger}B^{\dagger}\rangle$ 

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This equation may be written in the form:

the cable matrix C and would be able to make error free clus to this is to note that, since B is small, the last term on the right in (13) is of second order in small quantities and may be neglected in obtaining an approxi-If this equation could be solved for B one would know determination of the transmitted signal vectors, approximate solution for (13) is easy to obtain. Thus, by is a solution of: mation, B, for B.

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< r 11> - <5 51> - B, <3 31> + <3 51>B

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tions in the elements of B<sub>0</sub> and may hance be solved by Equation (14) is an inhomogeneous set of linear equastandard methods.

mant, B, is of second order in small quantities. To see The error, (B - B), between B and its approxithis, (4) is subtracted from (13) to obtain:

Since <5 5'> is not easil or singular and the right side of (15) is of second order in small quantities, so is (B, - B) <8 St> + (S St> (B, - Bt) - B (S St> Bt (16)

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(H-B). Hence, B, is a good approximation to B.

of the ್ If we use B, to obtain an estimate, transmitted signal vector, one has:

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or, since By is exall

3 - (5-A) F

3

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z - (E+B<sub>0</sub>) §

which is good to first order as a solution of (16). In a similar way, one could writer

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5 . (E-B) z

Subtracting (17) from (18) one gets:

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5 - S - (B,-B)I

Since it has been shown that (8,-8) is of second order in small quantities, (19) shows that the error in S is of the second order in small quantities

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If the first order estimate B, needs to be which uses an earlier estimate for B in the second order successively better approximation can be obtained by converting (13) into an iteration equation, term on the extreme right in (13) to obtain a closer approximation. Thus, one may write: -17 inproved,

$$\langle x \, x^{\dagger} \rangle - \langle g \, g^{\dagger} \rangle + B_{a-1} \langle S \, g^{\dagger} \rangle B_{a-1}^{\dagger} -$$

$$B_{a} \langle g \, g^{\dagger} \rangle + \langle g \, g^{\dagger} \rangle B_{a}$$
(20)

If one sets  $B_{ij}=0$ , setting n=0 in (20) yields (14).

described above for compensating for coupling between conductors in star-quaded cable. The method and system idaptively terminate star-queded cable to substantially is loose coupling between them. An approximation method compling between modes is down, say, 10 dB, the adaptive A relatively simple method and system has been suppress coupling between nominal quad modes when there is described for estimating the transmitted signal using only information that is evailable at the receiver 14 and is good to second order in small quantities when the compling is of first order. Thus, for example, if the termination would suppress it so that it was down about **€** ន

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received signal levels back to the transmitter 10, or dures that require the transmission of information about the use of known training coquences, could reduce this Obviously, more elaborate adaptation proceerror further.

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invention has been described in detail, those familiar with the art to which this invention relates will While the bast made for carrying out the

recognize various alternative designs and embodiments for practicing the invention as defined by the following

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WO SAVIBTES PCT/US94/80949 W0 94/18781 signals received at an opposite and of the quaded cable and the coupling between the circuits;

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which is determined by the electromagnetic interactions information means for entimating coupling between the circuits; means for modifying the set of actual signals based on the coupling information to estimate the set of transmitted signals; and

means for transmitting the set of modified actual signals.

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the means for estimating includes means for performing The system as claimed in claim 4 wherein an approximation method which utilizes the set of actual 'n signals. The system as claimed in claim 4 wherein the quaded cable is a star-quaded cable.

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What Is Claimed Is:

for compensating for coupling between circuits of the a telecommunication transmission system including a quaded cable having quads, a method quads, the method comprising the steps of: ä

of the quaded cable, the set of actual signals being a function of a corresponding set of transmitted signals receiving a set of actual signals at one end received at an opposite end of the quaded cable and the coupling between the circuits;

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۲. determined by the electromagnetic interactions between estimating coupling information which the circuits;

modifying the set of actual signals based on the coupling information to estimate the set of transmitted signals; and

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of sodified actual transmitting the set signals. The mathod as claimed in claim I wherein the step of estimating includes an approximation mothod which utilizes the set of actual signals. 2

The method as claimed in claim 1 wherein the quaded cable is a star-quaded cable.

eystem including a quaded cable having quads, a system In a talecommunication transmission for compensating for coupling between circuits of the guads, the eystem comprising:

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means for receiving a set of actual signals at one end of the quaded cable, the set of actual signals being a function of a corresponding set of transmitted

